

Akustik + Sylomer® **AKUSTIK + SYLOMER®**



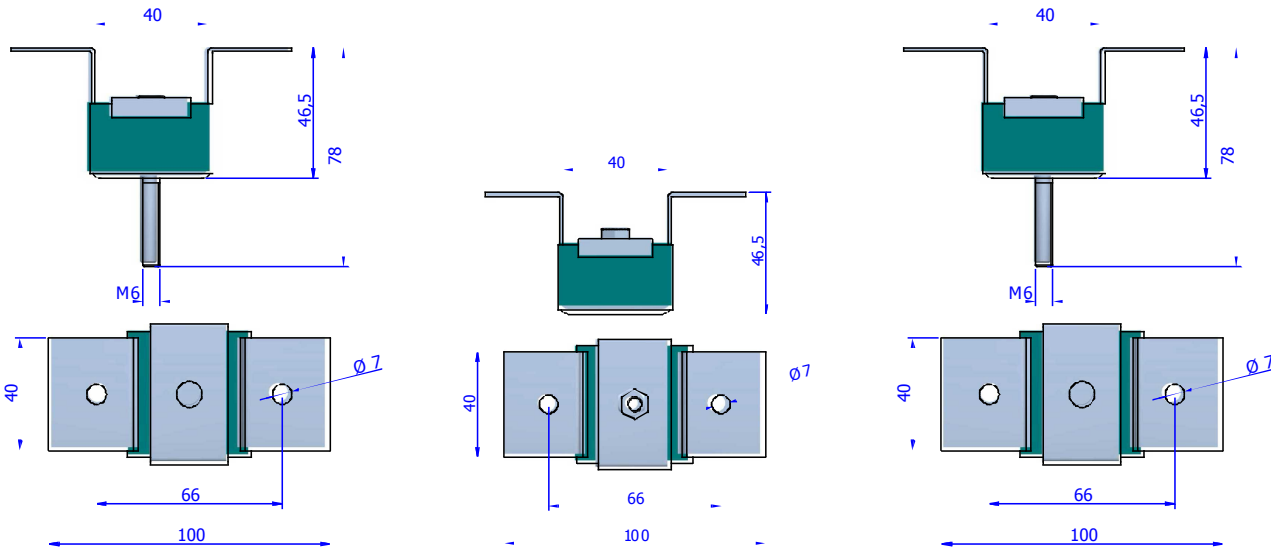
These antivibration mounts have been conceived for suspension from suspended ceilings, vibrating pipelines and machinery that has to be suspended. The excellent properties of the Sylomer® microcelular polyurethane achieve elevated isolation values as oppo



Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



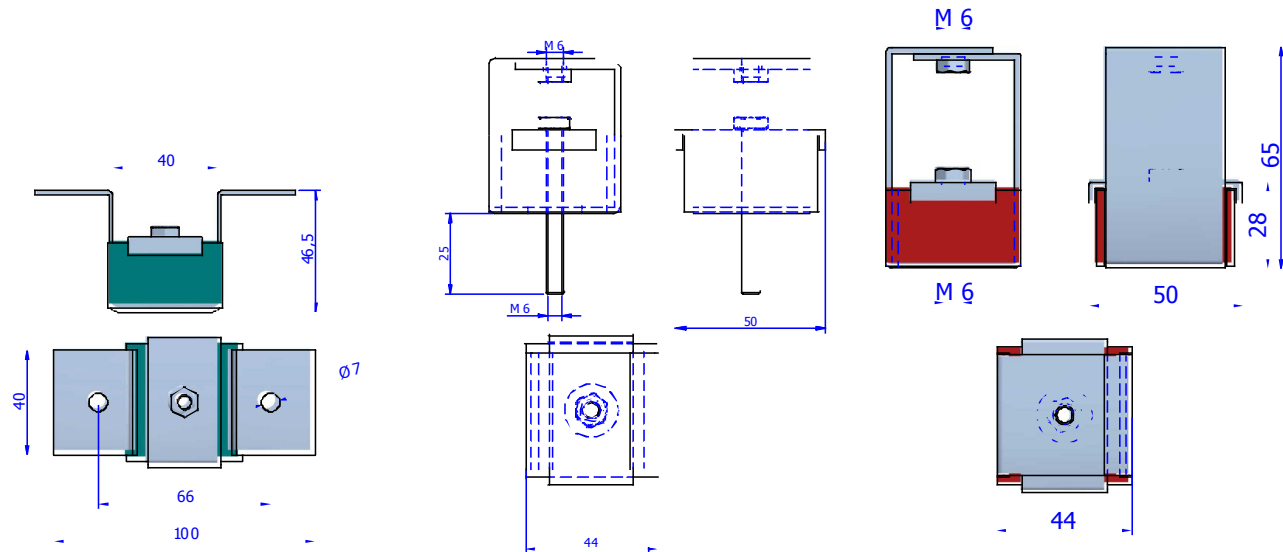
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik 1 + Sylomer®30 Type A	Metal armor of the Akustik 1 secured to the ceiling with two holes and an M6 male fixing type (Type A)	30	23501
	Akustik 1 + Sylomer®30 Type B	Metal armor of the Akustik 3 secured to the ceiling by a welded M6 nut.	30	23509
	Akustik 1 + Sylomer®75 Type A	Metal armor of the Akustik 1 secured to the ceiling with two holes and an M6	75	23517

Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



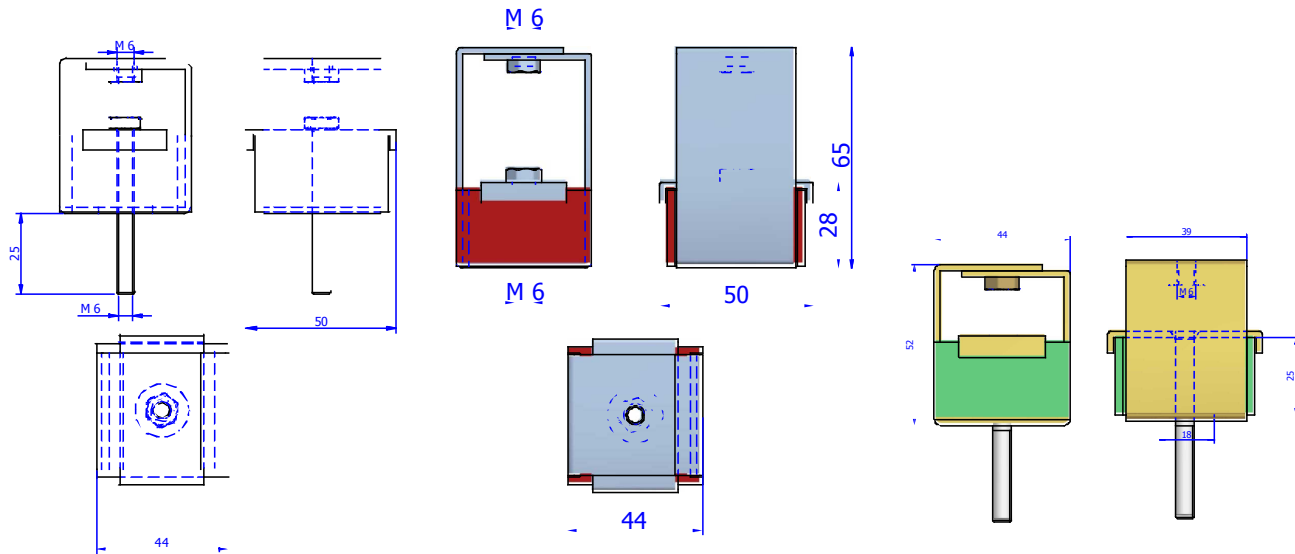
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik 1 + Sylomer®75 Type B	Metal armor of the Akustik 3 secured to the ceiling by a welded M6 nut.	75	23525
	Akustik 3 + Sylomer®30 Type A	Metal armor of the akustik 3 secured to the ceiling by an M6 screw and nut.	30	23503
	Akustik 3 + Sylomer®30 Type B	Metal armor of the Akustik 4 secured to the ceiling by a welded M6 nut.	30	23511

Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



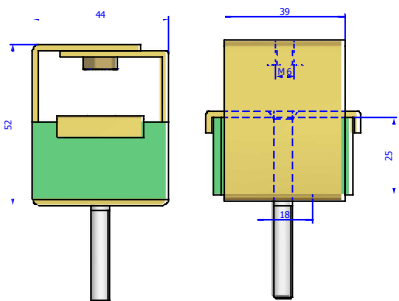
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik 3 + Sylomer®75 Type A	Metal armor of the akustik 3 secured to the ceiling by an M6 screw and with a nut.	75	23519
	Akustik 3 + Sylomer®75 Type B	Metal armor of the Akustik 4 secured to the ceiling by a welded M6 nut.	75	23527
	Akustik 4 + Sylomer®30 Type A	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	30	23505

Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



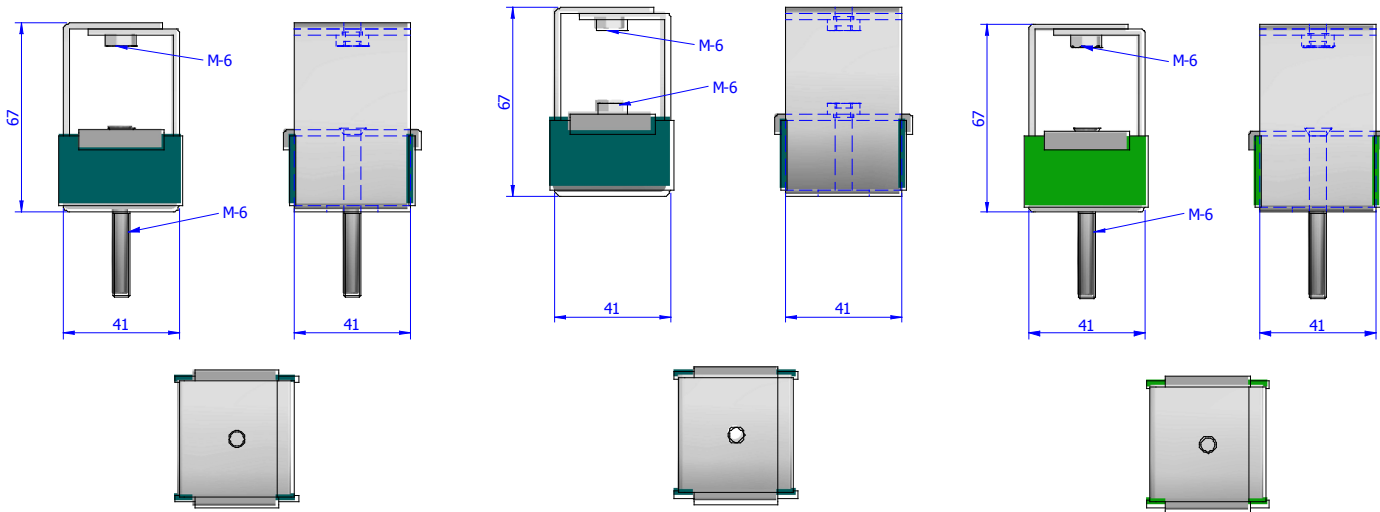
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik 4 + Sylomer®30 Type B	Metal armor of the Akustik Rapid secured to the ceiling by a welded M6 nut.	30	23513
	Akustik 4 + Sylomer®75 Type A	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	75	23521
	Akustik 4 + Sylomer®75 Type B	Metal armor of the Akustik Rapid secured to the ceiling by a welded M6 nut.	75	23529

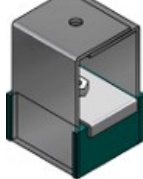
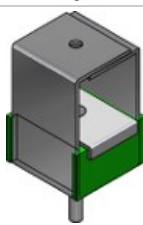
Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



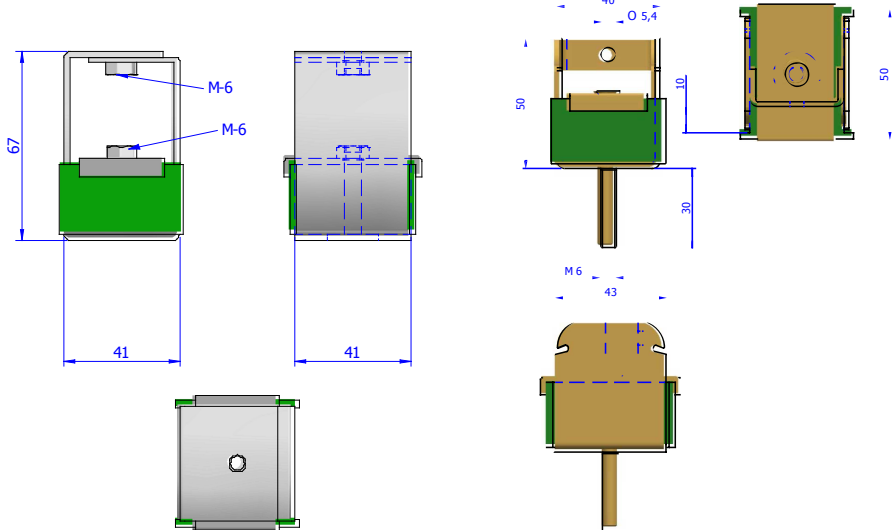
DIMENSIONS

Type	SUMMARY	LOAD Kg. MAX	Code
	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	30	23537
	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	30	23538
	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	75	23539

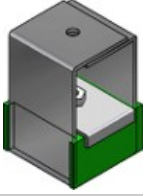
Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



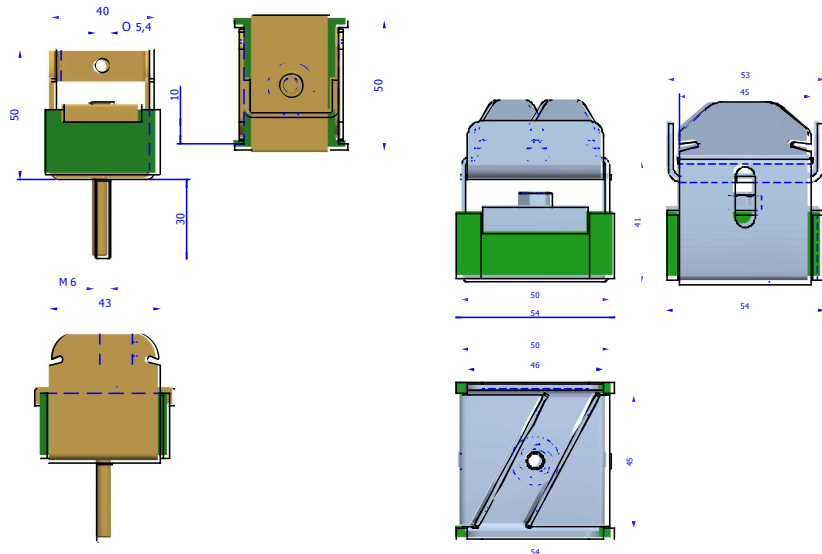
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik 4 High + Sylomer®75 Type B	Metal armor of the Akustik 4 secured to the ceiling by an M6 screw.	75	23540
	Akustik Rapid + Sylomer®30 Type A	Metal armor of the Akustik rapid secured to the ceiling by an M6 screw.	30	23507
	Akustik Rapid + Sylomer®30 Type B	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	30	23515

Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



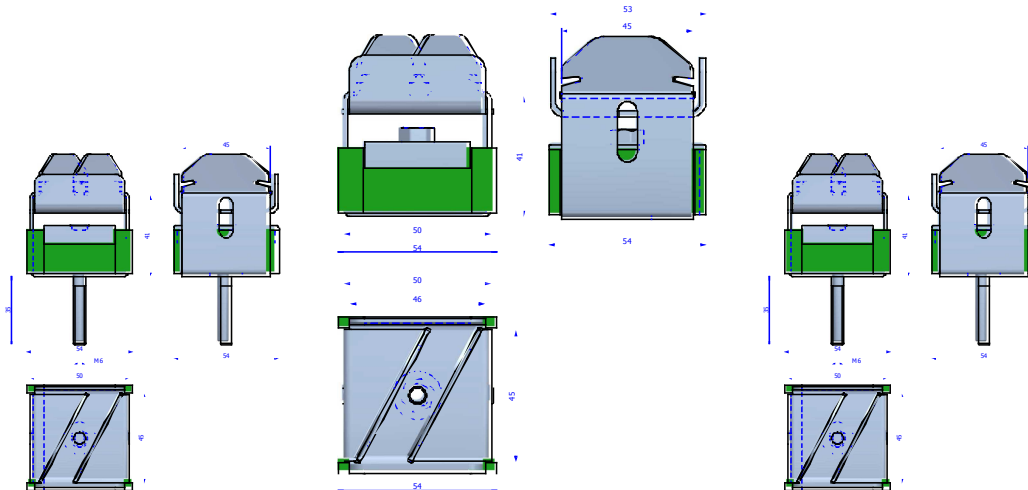
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik Rapid + Sylomer®75 Type A	Metal armor of the Akustik rapid secured to the ceiling by an M6 screw.	75	23523
	Akustik Rapid + Sylomer®75 Type B	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	75	23531
	Akustik Safety + Sylomer®30 Type A	Metal armor of the Akustik Safety secured to the ceiling by an M6 screw.	30	23508

Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



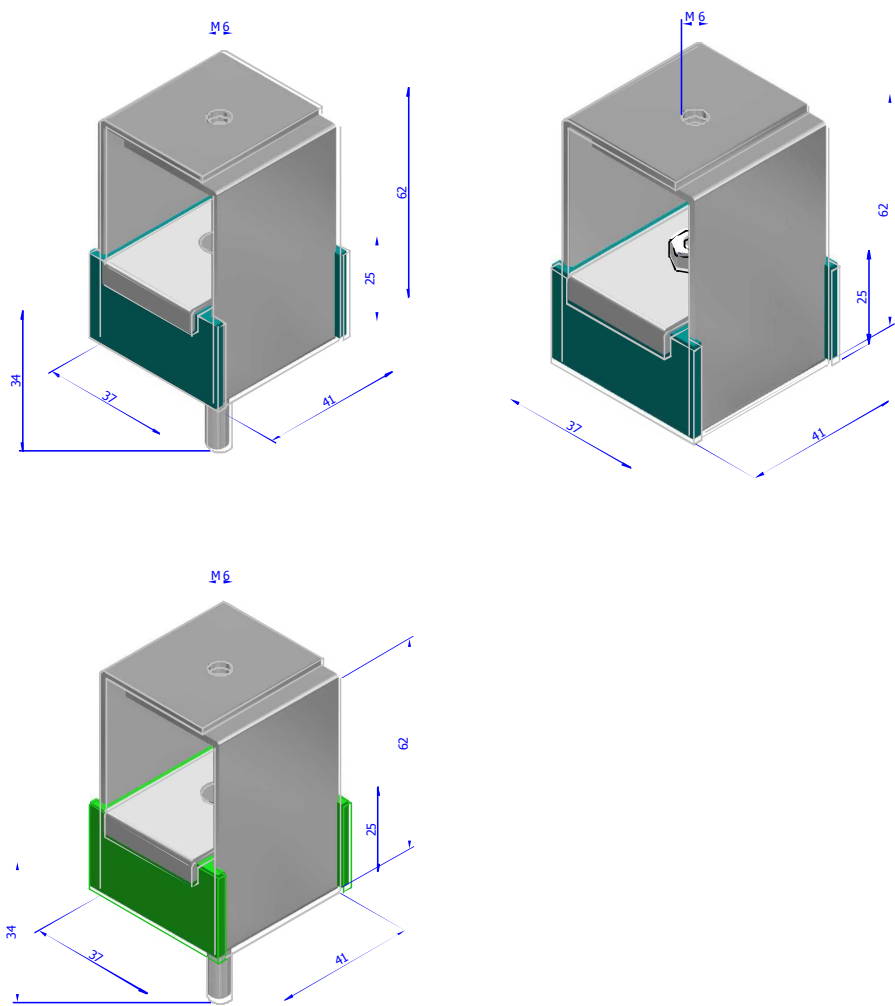
DIMENSIONS

	Type	SUMMARY	LOAD Kg. MAX	Code
	Akustik Safety + Sylomer®30 TypeB	Metal armor of the Akustik Safety secured to the ceiling by a welded M6 nut.	30	23516
	Akustik Safety + Sylomer®75 Type A	Metal armor of the Akustik 1 secured to the ceiling by a welded M6 nut.	75	23524
	Akustik Safety + Sylomer®75 Type B	Metal armor of the Akustik Safety secured to the ceiling by a welded M6 nut.	75	23533

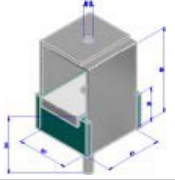
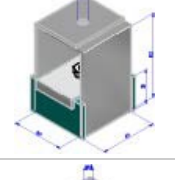
Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



DIMENSIONS

Type	SUMMARY	LOAD Kg. MAX	Code
 Akustik Saw + Sylomer®30 Type A	-	30	23863
 Akustik Saw + Sylomer®30 Type B	-	30	23864



Akustik Saw + Sylomer®75 Type A

-

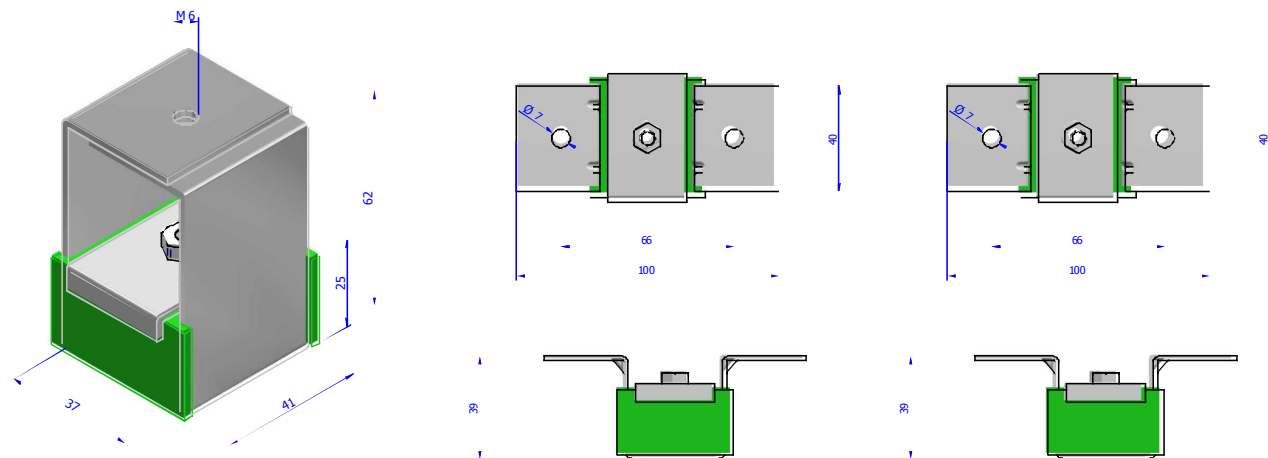
75

23865

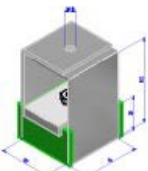
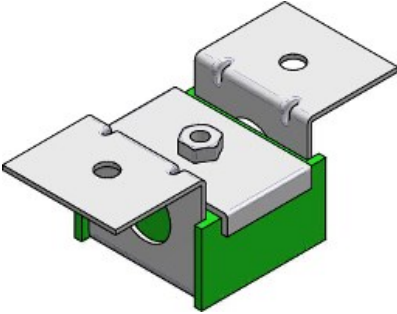
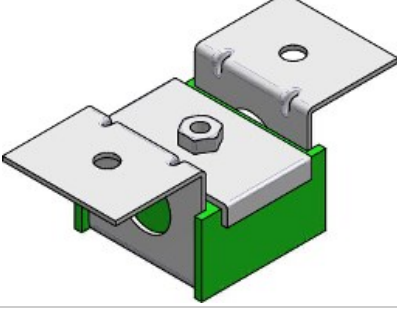
Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



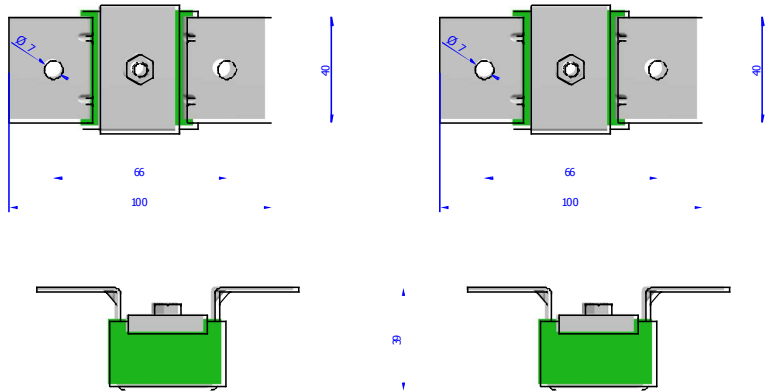
DIMENSIONS

Type	SUMMARY	LOAD Kg. MAX	Code
 Akustik Saw + Sylomer®75 Type B	-	75	23866
 Akustik 1 Lateral + sylomer 30 Type A	-	30	23573
 Akustik 1 Lateral + sylomer 30 Type B	-	30	23510

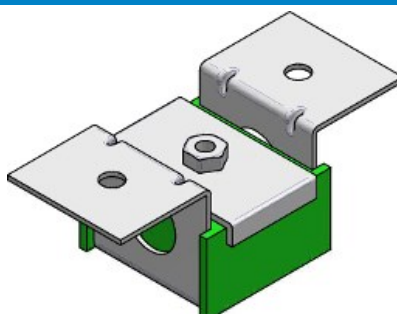
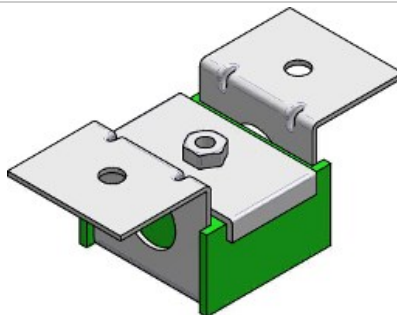
Akustik + Sylomer®

AKUSTIK + SYLOMER®

DRAWINGS



DIMENSIONS

Type	SUMMARY	LOAD Kg. MAX	Code
 Akustik 1 Lateral + sylomer 75 Type A	-	75	23574
 Akustik 1 Lateral + sylomer 75 Type B	-	75	23526